EXHIBIT C

Bruce Kahn

General Materials List in Addition to Materials Referenced in Report

Description

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Bruce Kahn Materials List
Production Materials
Document Description [Bates Range]
1000146510 v1 Risk Assessment Summary - TVT SECUR
100148739 v1 TVT SECUR Product Risk Management Report
2000 TVT Surgeon Monograph
2001 TVT Surgeon's Monograph
2003 (14 Day Rabbit Study) PSE 02-0579 Stamped Copy March 10, 2003 R&D - Central File: ETH-11280; ETH-
11285-297; ETH-11312-315
2003 Gynemesh PS Early Clinical Experience White Paper
2007 Prolift Prof Ed Slides
2007.12.07 Quality Board re TVT Secur Australia and Germany
2013 Hinoul Clinical Evaluatiown Report - Gynecare TVT™ Family of Products
3569_2007-05-09 - Copy Review for 3rd and Final TVT-Secur Key Technical
91 Day Tissue Reaction Study
A Solution-Gynecare TVT Tension-Free Support for Incontinence.
Axel Arnaud, M.D. Powerpoint presentation titled Graft or No Graft
Bacterial Analysis of Explanted Transvaginal Meshes
Biocompatibility of Meshes
CER for GYNECARE TVT SECUR_Signed 18 Sept 2013
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DX23600-R.1-3 - Prolene Resin Manufacturing Specifications 1.23.03
Email string re: Revised write up of the DeLeval and Waltregny visit
ETH.MESH.00006636 - Interim report mesh explants pelvic floor repair
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ETH.MESH.00012009-089 - TVM Prospective Data (French Trial) - Exhibit 522
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ETH.MESH.00167999-8002 - TVT-Secur Slide Deck Copy Review Form - CR 2008-135 - Use at 2008
ETH.MESH.00211259-260 - Email string re - TVT Exact IFU
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ETH.MESH.00259473-503 - Exhibit T-254

ETH.MESH.00260591-592 - Dan Smith Email Plaintiff's Exhibit 180

ETH.MESH.00262015-016 - Dan Smith Email Plaintiffs Exhibit 2067

ETH.MESH.00295355 - (TVTE-338-10-7.12) 2010 Gynecare TVT Exact Profession Education Slide Deck.

Production Materials

ETH.MESH.00303084-085 - Email string re-Complaint Summaries

ETH.MESH.00308094 (2629_2006-07-12) - 2006 TVT-Secur

ETH.MESH.00309254-350 - Technical File Amendment - Laser Cut Mesh Product Code 830041BL. Septembber 12, 2006

ETH.MESH.00321804-805 - Definition for Major Invasive Surgeries

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ETH.MESH.00541379- Memo to File RE: Mesh Draying for TVT Devices 11.18.03

ETH.MESH.00541379-380 - Mesh Fraying for TVT Devices

ETH.MESH.00575257 - Abbrevo laser cut vs. mechanically cut - notes from meeting with de leval - inappropriate

ETH.MESH.00575270-273 - Jean de Leval Email Re: DSCN3332.JPG May 30, 2009

ETH.MESH.00578621 - Dr. Piet Hinoul's TVT Secur Literature Analysis; TVT Secur CER 2013

ETH.MESH.00584811-813 - Email string re-Ultrasonic Slitting of Prolene Mesh for TVT

ETH.MESH.00589602-607 - Teo R, et al. Randomized Trial of Tension-Free Vaginal Tape and Tension-Free Vagional Tape-Obturator for Urodynamic Stress Incontinence in Women. J Urol 2011; 185: 1350-1355.

ETH.MESH.00590896-897 - Piet Hinoul Email 3.11.09

ETH.MESH.00642325 - Email string re-TVTO versus TVTS efficacy and safety issues

ETH.MESH.00658177-198 - Surgeons Resource Monograph

ETH.MESH.00687819-822 - Email string re-Laser cut mesh

ETH.MESH.00753158-163 - Reg Strategy for TVT Secur (3.14.2006)

ETH.MESH.00753178-180 - Reg Strategy TVT- Universal (3.23.2005)

ETH.MESH.00836558-559 - Email string re - TVT-O groin pain

ETH.MESH.00857821 - Top Ten Reason to pursue Gynecare TVT Obturator System

ETH.MESH.00858080-081 - Perry Trial - Plaintiff's Exhibit 2313

ETH.MESH.00858094-095 - Gynecare R&D Monthly Update - March

ETH.MESH.00858096-097 - Gynecare R&D Monthly Update - May

ETH.MESH.00858175-176 - Mulberry Weekly Meeting MINUTES for 6.3.03

ETH.MESH.00858252-253 - 2004 Memo from London Brown to Dan Smith re Mechanical Cut vs. Laser Cut Mesh Rationale

ETH.MESH.00860142-144 - Email string re-Sample Media TVTO

Bruce Kahn Materials List Production Materials ETH.MESH.00862176-185 - Prolene Revision History for MS-729-001 ETH.MESH.00862754-757 -6.9.03 Dan Smith Email Re: Double Edged Sword ETH.MESH.00863391 - T-366 - Dan Smith email - particle loss ETH.MESH.00870466 - Ethicon Expert Meeting-Meshes for Pelvic floor ETH.MESH.00918015 - Sunoco MSDS 04.13.05 ETH.MESH.00993273 - TVT Obturator Anatomic Considerations Clinical Update: Special Considerations, Complications. (2091 2006-02-01) - 2006 TVT-O Summit Presentation by Raders and Lucente ETH.MESH.00994917-918 - McCabe email re - Sheath Sales Tool ETH.MESH.00997751-767 - TVT-Secur CER signed by Weisberg 12.02.2005 ETH.MESH.01128679-698 - 2007 TVT-Secur Procedural Steps ETH.MESH.01186550-556 - Rosenblatt P. Update on suburethral slings for stress urinary incontinence. ETH.MESH.01189392 - Summary of sheep and human cadaver labs for development of the GYNECARE TVT SECUR System ETH.MESH.01189423 - TVT Secur CER 2006 ETH.MESH.01202101-103 - Email string re - Revised writeup of the DeLeval and Waltregny visit ETH.MESH.01202189 - Stale Kvitle Email regarding Mini Me follow up from our visit May 20, 2009 ETH.MESH.01202190-191 - David Waltregny Email Re: Mini Me follow up from our visit May 21, 2009 ETH.MESH.01203957-997 - The future of surgical meshes-the industry's perspective ETH.MESH.01215019-024 - Tseng LH, et al. Randomized comparison of the suprapubic arc sling procedure vs TVT for stress incontinent women. Int Urogynecol J (2015) 16:230-235. ETH.MESH.01218019 - Design FMEA TVT LCM Project ETH.MESH.01219542-548 - Review of Surgeon Responses of VOC Questionnaire ETH.MESH.01220135-145 - Email string re-New Standards for Urethral Slings ETH.MESH.01221055-58 - Pariente J-L. An Independent biomechanical evaluation of commercially available suburethral slings- 8.5% particle loss. ETH.MESH.01222075 - 2006 Kammerer Memo ETH.MESH.01222617-654 - Protocol PSE Accession NO. 02-0579-T-2176 ETH.MESH.01228079-084 - Nilsson Podcast Transcript ETH.MESH.01238454-456 - Email string re-TVTO length ETH.MESH.01261962 (2005-1819) - TVT-O Summit by Raders, Rogers, Lucente ETH.MESH.01271289-301 - Gynecare TVT with Abdominal Guides Early Clinical Experience ETH.MESH.01279975-976 - Harel Gadot Email re Next step in SUI sling ETH.MESH.0128019 - Design FMEA TVT LCM Project ETH.MESH.01317508-613 - TVT Factbook DHF - Revised 05.14.2001 ETH.MESH.01317515-524 - TVT Preventia FMEA [T-2143] ETH.MESH.01424029-035 - Cobb WS, et al. The Argument for Lightweight Polypropylene Mesh in Hernia Repair. Surgical Innovation, Vol 12, No 1 (2005) ETH.MESH.01592121-134 - 06.05.2006 TVT Secur Design Validation Report ETH.MESH.01739544 - TVT Secur CER 2010 ETH.MESH.01752532-535 - Mesh design argumentation issues

ETH.MESH.01784823-828 - Clinical Expert report-Laser Cut Mesh

ETH.MESH.01785259-260 - Email string re: +M relaxation

ETH.MESH.01808311-318 - Trip Report Michael Tracey

ETH.MESH.01809082-083 - Memo re: VOC on new laser cut TVT mesh

ETH.MESH.01813259; ETH.MESH.02180759-61 - Email string with attachment re-Jeans Ideas.

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ETH.MESH.01813975-978 - Email string re-FDA Prep-Plaintiff's Exhibit 460 ETH.MESH.01816988-990 ETH.MESH.01822361-362 - Dan Smith Email regarding TVT-Secur leading to less retention ETH.MESH.01822361-363 - Dan Smith Email regarding TVT Secur October 18, 2006 ETH.MESH.02017152-156 - 02.23.2007 Ethicon Expert Meeting: Meshes for Pelvic Floor Repair ETH.MESH.02026591-595 - MSDS-c4001 Polypropylene Homopolymer ETH.MESH.02090196-209 - Plaintiff's Exhibit 4085-04.15.2008 ETH.MESH.02134271-273 - Draft-Mechanisms of Cytotoxicity of TVT ETH.MESH.02180759-761 - University of Liege De Leval Confidential Meeting TVT-O Modifications 3.29.04 ETH.MESH.02211890 - Bates stamped non-color version - LNE Pore Size Testing of TVT ETH.MESH.02211890 - Test Report ETH.MESH.02219584 - Scion PA/SUI Treatment Unmet Needs Exploratory Research - Presented January 22, 2010 ETH.MESH.02234874-910 - Waltregny Presentation- A modified version of GYNECARE TVT™ Obturator System Tension-free Support for Incontinence with a shorter tape and reduced dissection ETH.MESH.02248778 - Mechanical vs. Machine Cut - January 19, 2005 Prepared by: Allison London Brown, Gene Kammerer ETH.MESH.02310653 - Selman email with attachment re - Information about FDA notification on use of mesh in pelvic surgery ETH.MESH.02319312 - Memo re-TVT-base & TVT-O Complaint Review for Laser Cut Mesh Risk Analysis ETH.MESH.02330776 (TVTO-384-10-8.12) TVT-O ETH.MESH.02340331-335 - TVT IFU (12.22.03 to 02.11.05) ETH.MESH.02340568-590 - TVT-S IFU ETH.MESH.02340568-755 - IFU ETH.MESH.02340829-835 - TVT-O IFU - (01.07.04 to 03.04.05) ETH.MESH.02341203-213 - TVT Abbrevo IFU ETH.MESH.02341398-410 - Prosima IFU ETH.MESH.02341454-459 - Prolift 2007-2009 IFU ETH.MESH.02341522-527 - Prolift 2005-2007 IFU ETH.MESH.02341658-664 - Prolift 2010-2012 IFU - Text Searchable ETH.MESH.02341734-740 - Prolift 2009-2010 IFU ETH.MESH.02342101 - Prolene Soft ETH.MESH.02589032 - Powerpoint - Investigating Mesh Erosion in Pelvic Floor Repair Report by Berman, et al. May 18, 2011 ETH.MESH.02620914-915 - TVT Issue Report ETH.MESH.02622276-279 - Issue Report; TVT Retropubic 2001. ETH.MESH.02654027-028 - TVT-O Issue Report 2006 ETH.MESH.02916532-615 - T-0938 ETH.MESH.03259439-440 - 4.24.2009 Gauld email chain re Green Journal ETH.MESH.03427878-883 - TVT IFU - (11.29.10 to11.26.14) ETH.MESH.03458123-138 - TVT Patient Brochure 3.19.08 ETH.MESH.03460813-853 - Prolift Surgeons Resource Monograph 2007

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ETH.MESH.03751819 - (2009-473) 2009 The Science of "What's Left Behind"...Evidence & Follow-Up of Mesh Use for SUI.

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ETH.MESH.03905976-991 - Prolift 2006 Brochure

ETH.MESH.03906001-020 - Prosima and Prolift+M

ETH.MESH.03906037-052 - Prolift 2008 Brochure

ETH.MESH.03906976 - Exhibit 2227 - TVOT-04.30.2003-Meeting Report

ETH.MESH.03907468-469 - Second Generation TVT - by Axel Arnaud

ETH.MESH.03910175-177 - Arnaud email re - Soft Prolene

ETH.MESH.03910418-421 - Email string re-Mini TVT - mesh adjustment

ETH.MESH.03911107-108 - Email string re-TVT complications (an Prof. Hausler)

ETH.MESH.03913357-359 - Axel Arnaud Email 5.31.07 Re TVT TVT-O

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ETH.MESH.04044797-800 - TVT Update Jacquetin, B - Klute, C - Stanton, S - Ulmsten, U - Success and Complications

ETH.MESH.04046302 (TVT and TVT-O)(2005-1117)

ETH.MESH.04048515-520 - Carl Nilsson KOL Interview Project Scion 06.18.08

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ETH.MESH.04092868-869 - Email re: 10100080654 and TVT IFUs

ETH.MESH.04094863-864 - 01.29.2009 email from Bryan Lisa to Meng Chen

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ETH.MESH.09238537 - TVT Secur 12 month Post Launch Review

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ETH.MESH.17636681-684 - Identification of Issue - Problem Statement-Description

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ETH.MESH.17776990-7011 - Biocompatibility Risk Assessment Report for TVT

ETH.MESH.22617620-770 - Letter to FDA re K974098 TVT

ETH.MESH.22625140-45 - MDD CAPA # CAPA-003474

ETH.MESH.22631022-029 - TVT Response to Section 39 Request, D-1, 1-1002

ETH.MESH.22634691-92 - Email re - Physician and Patient Labeling Updates to Ethicon Urogynecologic Surgical Mesh - D-8

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Guidoin R and Chakfe N. Aneurysmal Deterioration of Arterial Substitutes.

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Gynecology Solutions

Gynemesh PS white paper - Early Clinical Experience

HMESH_ETH_11642462 - Franchise Regulatory Labeling Guidance - Summary of Changes

Johnson & Johnson - Our Credo [8.9.13 A.M. Mitchell Exhibit T-3134]

June, 2009 Klosterhalfen intermediate report on explanted mesh (highlighted)

Klinge Presentation PVDF: a new alternative? Meeting o Hernia Experts Exhibit P-1944

Letter to Editor re: Ostergard & Sternschuss 2012 Post-implantation alterations of polypropylene in the human.

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McCabe email re - Sheath Sales Tool - 464

Miller JM, et al. Clinical Evaluation of Monofilament Polypropylene Suture. Am. Surgeon 33 - 666-70. (1967)

MSDS-Marlex Polypropylenes

Our Credo[8.9.13 A.M. Mitchell Exhibit T-3134

P4117 - Figure 7: Sample 13159, Lot #3405405 (Photograph)

P4118 - Figure 26: J8041-13675 (Photograph)

P4122 - SEM Figure 183: Sample J7959 13409 (Photographs)

Payments to Medscand [9.16.13 Exhibit T-3192]

Payments to Medscand by J&J [9.16.13 Exhibit T-3183]

Payments to Ulmsten as Consultant [9.16.13 Exhibit T-3204]

Powerpoint - LCM Project: Photographs Comparing Laser Cut Mesh vs. Mechanical Cut Mesh

Prolene Resin Manufacturing Specifications 1.23.03 [DX23600-R.1-3]

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Published clinical data and RCTs - Ethicon.com - 4204-C Seven Year Dog Study - T-2263 T-2262 - Deposition Subject Matter Thomas Barbolt Deposition 1.8.14 Title 01.wmv - Gynecare TVT-S System Mid/Urethral Sling, Douglas M. Van Drie, MD Spectrum Health, Grand Rapids, MI T-Pro (Thunder) Pipeline Leadership Team (PLT) Treatment of SUI with TVT-S (Production 36 000162 2435031 d).ppt TVT Abbrevo IFU - 01.2015 TVT Exact IFU - 01.2015 TVT IFU - 01.2015 TVT IFU (7th version) 2015 - Present - from Ethicon website. TVT Patient Brochure - 2015 TVT Secur IFU TVT Secur Professional education TVT Secur Surgical Technique Guide TVT-O la bandelette trans-obturatrice (Photograph)

Company Witness Depositions

Deponent [Date of Deposition]
Angelini, Laura - 09.16.2013 Deposition Testimony
Angelini, Laura - 09.17.2013 Deposition Testimony
Angelini, Laura - 11.06.2013 Deposition Testimony
Angelini, Laura - 11.14.2013 Deposition Testimony
Arnaud, Axel - 07.19.13 Deposition Testimony
Arnaud, Axel - 09.25.13 Deposition Testimony
Barbolt, Thomas - 01.08.2014 Deposition Testimony
Barbolt, Thomas - 10.09.2012 Deposition Testimony
Beath, Catherine - 07.11.13 Deposition Testimony
Chen, Meng - 10.29.2013 Deposition Testimony
Chen, Meng - 10.30.2013 Deposition Testimony
Hart, James - 09.17.2013 Deposition Testimony
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